

AMENDMENTS TO THE CLAIMS

The following listing of claims will replace all prior versions and listings of claims in the application.

LISTING OF CLAIMS

1. (currently amended) A device comprising:
a base plate;
a display plate disposed opposite the base plate with a liquid crystal
therebetween;
a ~~base component~~ transflective layer formed on a liquid crystal side of the base plate;
a plurality of electrodes formed on the transflective layer;
a first lyophilic film formed of a lyophilic material provided on the said base component electrodes; and
a first functional film provided on the first lyophilic film;
a color filter formed on a liquid crystal side of the display plate;
a second lyophilic film formed of the lyophilic material provided on the color filter;
a second functional film provided on the second lyophilic film;
another plurality of electrodes formed on the second functional film;
a third lyophilic film formed of the lyophilic material provided on the another
plurality of electrodes; and
a third functional film provided on the third lyophilic film;
wherein said each of the lyophilic films has have a lyophilic property relative to a liquid forming material used for forming each of the functional films.

2. (currently amended) The device according to Claim 1, wherein each of the said lyophilic films further comprises a plasma treated lyophilic film forming material which is treated under at least one of atmospheric pressure and a reduced pressure.

3. (currently amended) The device according to Claim 1, wherein each of the said lyophilic films further comprises an electromagnetic wave irradiated lyophilic film forming material which is irradiated under at least one of atmospheric pressure and a reduced pressure.

4. (original) The device according to Claim 3, wherein said electromagnetic wave further comprises an ultraviolet ray.

5. (currently amended) A manufacturing method of a device comprising:

providing a base plate;

providing a display plate opposite to the base plate;

forming a base component transflective layer on [[a]] the base plate;

forming a plurality of electrodes on the transflective layer;

depositing a first lyophilic film on said the base component electrodes; and

providing a first functional film on the first lyophilic film;

forming a color filter on the display plate;

forming a second lyophilic film on the color filter;
forming a second functional film on the second lyophilic film;
forming another plurality of electrodes on the second functional film;
forming a third lyophilic film on the another plurality of electrodes; and
forming a third functional film on the third lyophilic film;
wherein each of the lyophilic films has have a lyophilic property relative to a liquid forming material used for forming said the functional films.

6. (currently amended) The manufacturing method of a device according to Claim 5, wherein said steps of forming said lyophilic films further comprises performing plasma treatment on a lyophilic film forming material used to form the lyophilic films under at least one of atmospheric pressure and a reduced pressure.

7. (currently amended) The manufacturing method a device according to Claim 5, wherein said steps of forming said lyophilic films further comprises irradiating a lyophilic film forming material used to form the lyophilic film with an electromagnetic wave under at least one of atmospheric pressure and a reduced pressure.

8. (original) The manufacturing method of a device according to Claim 7, wherein said electromagnetic wave further comprises an ultraviolet ray.

9. (original) An electronic instrument comprising the device according to Claim 1.

10. (original) An electronic instrument comprising the device
manufactured by the method according to Claim 5.

11. (previously presented) The method according to Claim 1, wherein the
lyophilic material is a hydrocarbon polymerized film.